







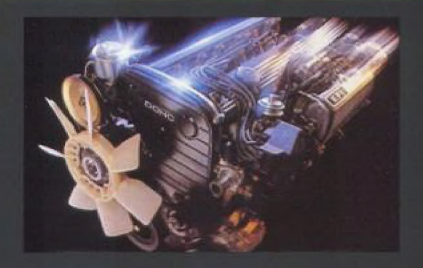
Supra is ready with a pulse-quickening burst of acceleration to merge with cross-town traffic. Ready to effort-lessly cruise cross-country. And ready for the demands of rush-hour traffic or the challenge of a tortuous mountain road. For 1984, the legendary Supra is even more of what the driving enthusiast's dreams are made of: a world-class Grand Touring auto-mobile with sleek styling, superb handling, breathtaking performance, abundant comforts and impeccable interior refinements. All the right stuff.

Supra's 28 liter 6-cylinder electronically fuel-injected Twin Cam powerplant is Toyota's most powerful engine ever. The close-ratio 5-speed overdrive transmission is perfectly matched to the Twin Cam engine's broad power band.

For confident handling and superb roadability. Supra features variable assist power rack-and-pinion steering, independent rear suspension, limitedslip differential, wide 225/60HR14 raised-black-letter steel-belted radial tires on 14"x7" aluminum alloy wheels, and ventilated and power-assisted 4wheel disc brakes. And to improve high-speed aerodynamics. Supra has a new front air dam.

If the world of high-performance motoring beckons you, capture the feeling at its exhilarating best with the 1984 Supra.

Shown with optional equipment. See Features chart for details.



Race-Proven Technology

Supra's independent rear suspension provides superior handling and cornering performance. It helps keep Supra's wide, raised-black-letter radials in full contact with the road.





VENTILATED DISC BRAKES

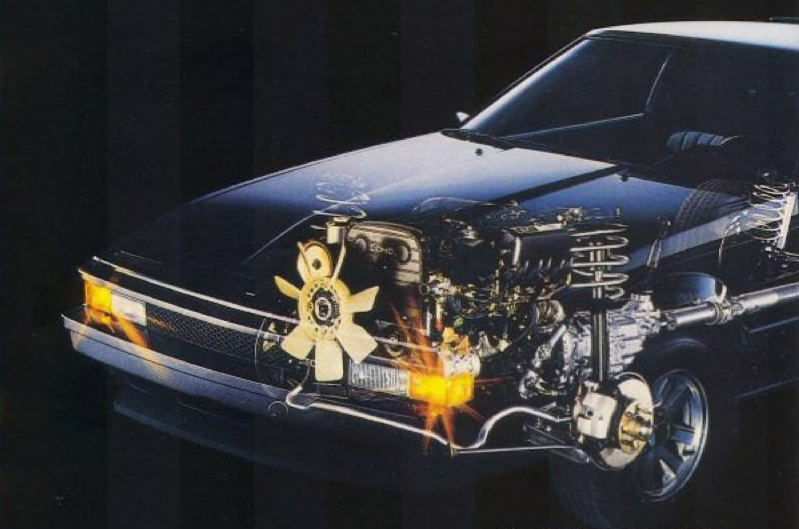
Fully retractable tungsten halogen headlights light Supra's way. Halogen foglights, flush-mounted within the integrated bumper, add illumination in inclement weather.



HALOGEN FOGLIGHTS



**TUNGSTEN HALOGEN HEADLIGHTS** 



HIGH-PERFORMANCE TECHNOLOGY

ELECTRONIC FUEL INJECTION

Advanced Engineering
Electronic Fuel Injection (EFI) system is

microcomputer-controlled to deliver optimum air/fuel mixture. Durable, quiet-running cogged camshaft drivebell reduces engine noise and lowers maintenance.



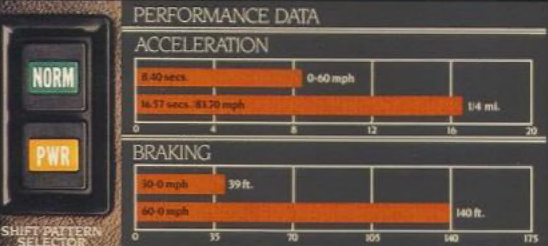
160 150 140 130 TORQUE 120 HORSEPOWER 4000 ENGINE SPEED IRPMI 5M-GETWIN CAM ENGINE MAP

The 28 liter Twin Cam engine's increased horsepower/ torque curves for 1984 show high-performance profile for quick response throughout the rpm range from idle to redline.









# Hot Performance

The first Twin Cam Supra. Motor Trend's 1982"Import Car of The Year," showed outstanding acceleration and braking power in closed-course testing.The newest Supra, with 15 more horsepower, promises even more performance.

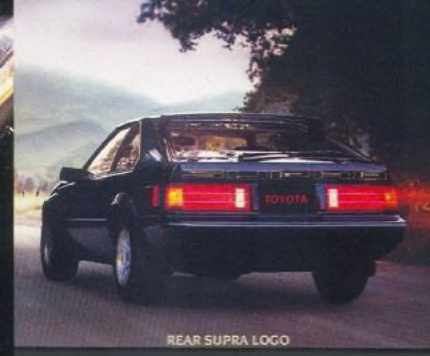


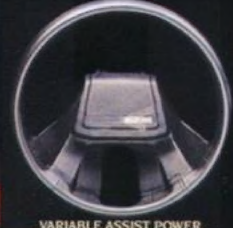
5-SPEED OVERDRIVE TRANSMISSION



# Aerodynamic Styling

Supra's sleek shape is the result of extensive wind tunnel testing. In addition to pleasing the eye, Supra slips through the wind with a low coefficient of drag





VARIABLE ASSIST POWER RACK-AND-PINION STEERING

Responsive Handling.
Variable assist power nuck-and-pinion steering feeds the feel of the road back to the driver at higher speeds, provides more steering assist during low-speed maneuvering.

Manana





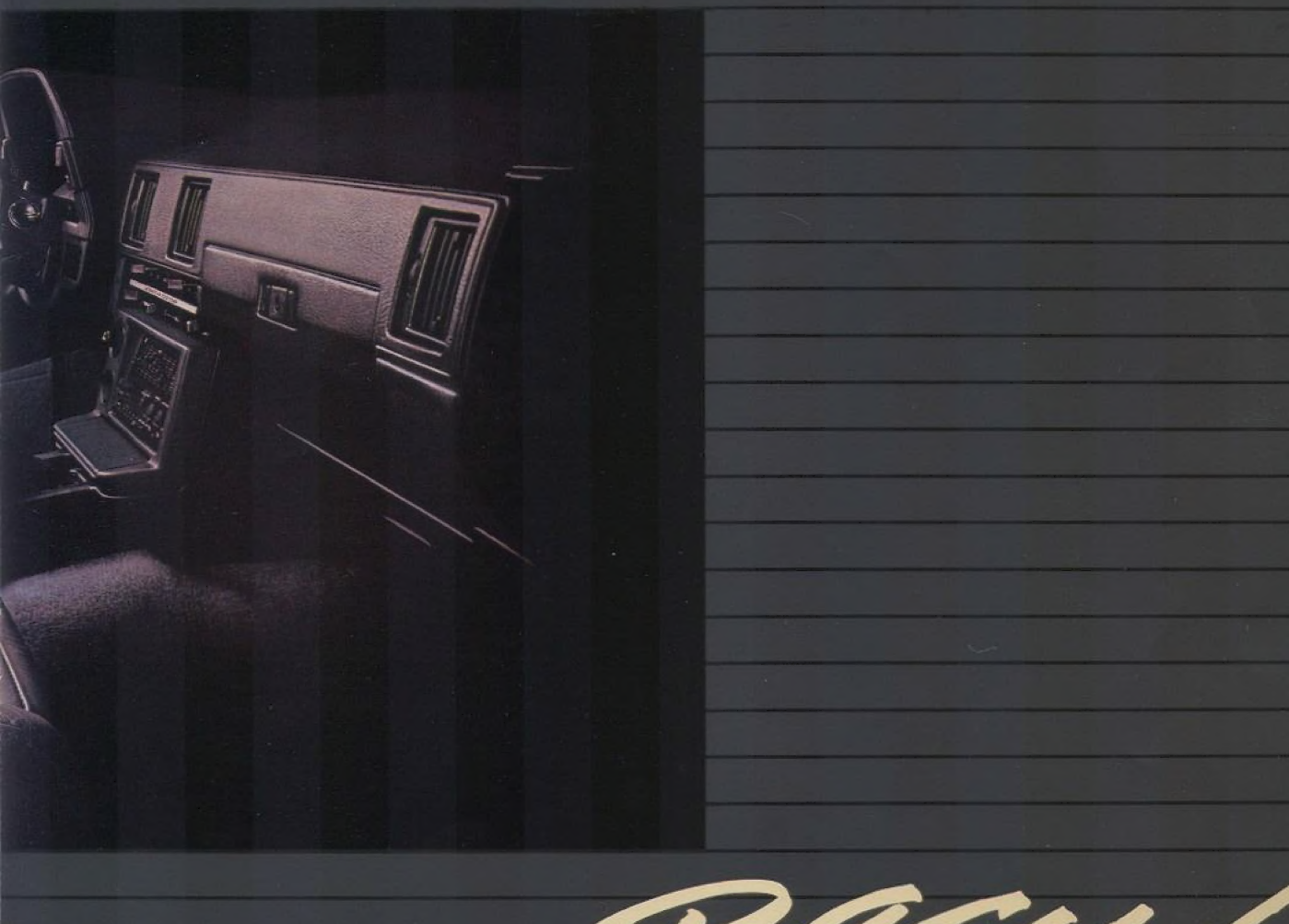
# THE ERGONOMIC DRIVING ENVIRONMENT

When you settle into Supra's cockpit. you experience the successful interfacing of man and machine—a crucial factor in a high-performance road machine. Like a custom-fitted race car seat, the Supra driver's 8-way adjustable Sport Seat holds and

supports you in position for optimum comfort and control. This Sport Seat provides a virtually limitless range of adjustments: fully reclining seatback. 4-way adjustable headrest, seat cushion height, thigh support, and side bolster width. A unique 3-pillow pneumatic lumbar support system helps relieve lower back fatigue on long trips. The Sport Seats are available in attractive cloth or optional soft, full-grain leather upholstery.

Supra's controls are positioned for fast, easy operation and instruments are clustered for quick reading, day or night. The electric tachometer, 130 mph speedometer with resettable tripmeter, and gauges for engine oil pressure, coolant temperature, battery voltage and fuel level let you monitor Supra's performance at a glance.

For year-round comfort, Supra's automatic temperature control air conditioning system lets you maintain any preset temperature through heat of day or cool of night. An electronic

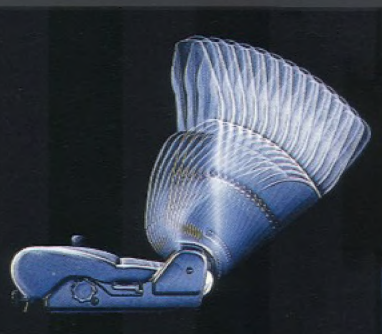


AM/FM/MPX stereo tuner with five speakers, cassette and graphic equalizer produces dynamic sound that rivals the finest home stereo systems.

The unity of man and machine has never been more apparent than in the 1984 Supra's cockpit, a true driver's environment.

Shown with optional equipment. See Features chart for details.





### **FULLY RECLINING SPORT SEATS**



# The Ultimate Driver's Seat

Driver's Sport Seat, upholstered in rich, textured cloth, adjusts eight different ways for total comfort and support. Unique 3-pillow pneumatic lumbar support helps reduce lower back fatigue while driving. The leather-wrapped steering wheel has tilt adjustment for most comfortable driving position.

Command Performance
Supra puts you in command and control. Instruments are clustered directly in front of the driver for quick, effortless reading.
All switches and controls are located for easy access.









**TILT STEERING WHEEL** 









# THE ELEGANCE OF GRAND TOURING

Supra L-Type is sleek and sophisticated. Although the elegance of this Supra may be understated, its performance is not. A 28 liter electronically fuel-injected 6-cylinder Twin Cam engine and Electronically Controlled 4-speed automatic overdrive transmission with shift pattern selec-

tor and lock-up torque converter transform power into action.

Inside, comfort greets you as you slip into the softly cushioned, richly textured cloth seats. An optional Electronic Display Instrument Panewith graphic tachometer, digital speedometer, dual-mode fuel level indicator, coolant temperature indicator, and Trip Computer offers you tomorrow's instrumentation too

Supra L-Type's list of standard comforts and conveniences include automatic temperature control air



MPX stereo tuner with five speakers, cassette and graphic equalizer; Cruise Control; and controls for power windows, door locks and outside mirrors.

For the excitement of high-per-formance driving and the elegance of grand touring. Supra L-Type stands ready to please the most discriminating driver.

Shown with optional equipment. See Features chart for details.



# Special Touches

Match your Supra to your lifestyle with a power sunroof, soft full-grain leather upholstery or one of the striking two-tone paint treatments available for 1984.

**POWER SUNROOF** 

# Mims

## BUCKLE UP... IT'S A GOOD FEELING!

Toyota makes it easy for you and your passengers to get into "the seat belt habit." We urge you to use your seat belts every time you drive. Safety experts say, "Buckle up!" Here are a few good reasons why:

When properly adjusted, seat belts can help the driver maintain better vehicle control.
Studies show that generally the safest place in a collision is inside your vehicle. Seat belts can help keep you there.
Small children can be injured during quick turns or sudden stops; they should be provided with a child restraint

system dynamically tested to meet federal standards. Select a restraint system carefully.

The seat belts in the 1984
Supra are not only designed to meet or exceed all government requirements for effectiveness, but are also engineered for simple operation

And maximum comfort.
 Front seat belts with
 Emeraency Locking

Retractors allow complete freedom of normal movement for the driver and front passenger, but under severe changes in vehicle motion, they automatically lock to restrain body movement.

to restrain body movement.

• The Seal Bell Tensioner System helps draw the driver's seat belt out of the way for easier entry and exit when the door is opened.

• Rear seat belts with Automatic Locking Retractors self-lock in position after the user buckles up. They permit installation of child restraint systems. It is

### **FEATURES** Supra S-Standard O-Optional -Not Available MECHANICAL 2.8 liter 6-cylinder Twin Cam engine Electronic Fuel Injection Fully transistorized ignition 5-speed overdrive transmission Electronically Controlled 4-speed automatic overdrive transmission with shift pattern selector and lock-up torque converter Variable assist power rack and pinion steering MacPherson strut front suspension with gas-filled shock absorbers Independent rear suspension Limited-slip differential Ventilated and power-assisted 4-wheel disc brakes Steel-belted radial tires 51 Full-size spare tire with aluminum alloy wheel EXTERIOR 225/60HRI4 RBL radials with 14\*x7" aluminum alloy wheels 195/705RI4 radials with 14'x5 5' aluminum alloy wheels Retractable tungsten halogen headlights 5 Halogen foglights 5 Color-keyed nose cap and front air dam SP Dual integrated sail-mounted mirrors with power remote control Two-tone paint Fender flares Wide protective side moldings Front and rear mud guards 0 Power sunroof Sunshade 51 Rear window wiper/washer with intermittent control INTERIOR Tachometer, voltmeter! oil pressure! and coolant temperature gauges Resettable tripmeter Electronic Display Instrument Panel—includes digital speedometer graphic electronic tachometer fuel and temperature level indicators and Trip Computer 2-spoke leather-wrapped steering wheel Tilt steering wheel Steering column-mounted headlight, headlight flasher washer windshield wiper washer and turn signal controls Adjustable intermittent vented anti-lift windshield wipers Automatic temperature control air conditioning Electric rear window defogger Tinted glass with upper shaded windshield band S

Steel wheel. "With wide-view passenger-side convex mirror. Not available with optional Leather Seat trim."
(Not available with Electronic Display Instrument Panel. "Without headlight washers.

### **SPECIFICATIONS**

ENGINE TYPE DISPLACEMENT HORSEPOWER (SAE NET) TORQUE (SAE NET)	SUPRA (5-speed transmission) 6-cylinder Twin Cam EFI 2.8 liters (2759 cc) 160 @ 5600 rpm 163 lt-lbs @ 4400 rpm	SUPRA L-TYPE (Automatic transmission) 6-cylinder Twin Carn EFI 2.8 liters (2759 cc) 150 @ 5200 rpm 159 ft-lbs @ 4400 rpm	
BODY/FRAME CONSTRUCTION	Unitized body		
SUSPENSION FRONT SUSPENSION REAR	MacPherson strut with non-coaxial coil springs, gas-filled shock absorbers and stabilizer bar Independent rear suspension with coil springs, gas-filled shock absorbers and stabilizer bar		
STEERING TYPE	Variable assist power rack-and-pinion steering		
BRAKES	Ventilated and power-assisted 4-whee	el disc	

EXTERIOR D	MENSIONS (inches)			
Wheelbase		102.9	102.9	
Overall length		183.5	183.5	
Overall width		67.7	66.3	
Overall height		52.0	52.0	
Tread width	(front)	57.9	56,3	
	(rear)	56.7	55.1	
INTERIOR DI	MENSIONS (inches)			
Head room	(front)	37.4	37,4	
	(near)	35,5	35.5	
Legroom	(front)	43.0	43.0	
	(rear)	25.4	25.4	
Shoulder room		53.3	53.3	
	(rear)	52.1	52.1	
CAPACITIES	The streaming is			
Cargo area, re-	ar seat down (cu. ft.)	21.0	21.0	
Fuel tank cap	acity (gallons)	16.1	16.1	
CURB WEIGH	(T (lbs.)			
5-speed overe	frive transmission	2974	=	
Electronically	Controlled 4-speed			
	erdrive transmission	3016	3016	
TIRES				
Type		Steel-belted	Steel-belted	
		radial	radial	
		raised-black-letter	blackwall	
Size		225/60HRI4	195/705R14	
EXTERIOR C	OLORS (INTERIOR COLOR	25)		
			His Wass Pass	

Exterior cocons (interior cocons)	Metallic Clear Coat	
Solid Super White (Blue, Black or Deep Maroon) Super Red (Black) Gloss Black (Black or Deep Maroon)	Solid Camel (Deep Maroon) Deep Maroon (Deep Maroon) Light Blue (Blue or Black) Dark Blue (Blue or Black)	Optional Two-Tone Mahogany/Deep Mar (Deep Maroon) Light Blue/Dark Blue (Blue or Black)

Not applicable. 'Not all colors available in all models.

Specifications and equipment based on information available at time of printing and are subject to change without notice. Specifications are for Mainland U.S.A. and may differ in other regions. Cover vehicle and others shown with optional equipment: see Features chart. For details on options, accessories and specifications in your area, contact your Toyota dealer. See 1984 Toyota Accessories brochure for additional Toyota-approved accessories.



recommended that these systems be installed in the rear seat. Follow the manufacturer's recommendation for installing these systems.

Before you drive, familiarize yourself with your Supra's seat belts. And remember: for peace of mind, buckle up ...its a good feeling!

Full center console with padded armrest and extendible maplight

Sport Seats with drivers side 8-way adjustment including pneumatic lumbar support

Velour cloth seats with drivers seat adjustable height and lumbar support

Electronic AM/FM/MPX tuner with 5 speakers, cassette equaliter and

Remote rear hatch and fuel filler door releases

Power windows and door locks Reclining front bucket seats

Sport cloth seat trim Leather seat trim

automatic power antenna

Cut-pile carpeting

# QUALITY CARS, PARTS & SERVICE

Toyotas are designed and built for customer satisfaction. That's why, in an independent owner survey†covering 25 major import and domestic one-yearold cars sold in America. Toyota owners reported less service and repairs needed, giving a higher level of satisfaction than any make except Mercedes-Benz.

Every Toyota is tested and inspected at every stage of manufacture, and is

covered by Toyota's 2-year/24,000-mile limited powertrain warranty. The

Toyota dealer parts and service reflect the same quality and dependability you'll find in the 1984 Toyotas. A computerized parts inventory control system helps assure availability of Genuine Toyota and Toyota-approved Parts at nearly 1.100 dealers nationwide. Also, Toyota-trained service technicians use the latest equipment to care for your Toyota. That's why Toyota owners

reported the lowest incidence of repairs and the best parts availability of any import or domestic make?

Supra L-Type

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You can count on Toyota dealers to help you keep that loyota reeling.

†Source: J.D. Power & Associates Customer Satisfaction Survey, 1983. ††See your Toyota dealer for details.